Design Your Business Communications with iPECS UCP



iPECS UCP is Ericsson-LG Enterprise's unified communications platform designed to meet SME and Enterprise communications needs. As ground breaking innovative platform, iPECS UCP provides out of box UC and Mobility solution. In addition, iPECS UCP is scalable for premium UC.

Easy and economical UC

iPECS UCS Standard server is built in UCP. Users can use video, IM, audio conference, visual voice mail, as well as voice calls on one platform. As external server, iPECS UCS Premium server provides more various collaboration features.

Increase reliability with distribution architecture

Geographical / Server redundancy and T-Net features provide high reliability and makes management very easy for both local and remote offices.

Anytime & Anywhere Connectivity

iPECS UCS mobile client, Mobile Extension, DECT, and Wi-Fi terminals are optimized. Mobile communications are available both in and out of the office.

Improved business performance

iPECS CCS, IPCR, Attendant, NMS, Voice Mail, Click Call, and Microsoft Lync are optimized. These applications help users build an unified and efficient communications solution fit with user's business situation.

Simple installation and management

Web management (i.e. install wizard) based on HTML5 helps the administrator can install easily and changes the configuration simply.

Efficient investment

Capacity can be expanded by a simple license. Users can save on initial cost and can invest for additional license as their business grows.





Key Features

- Built-in iPECS UCS
- Built-in Clickcall
- Embedded AA/VM
- Embedded Hotel Features
- Embedded SIP
- Embedded Audio conference
- Embedded ACD
- VM to E-Mail Forwarding
- Centralized Voice Mail
- One Number Service
- Mobile extension
- Web Call Back
- Emergency paging / call monitoring
- Centralized Control T-NET
- System Geographic Redundancy
- Web Administration

Applications

- iPECS UCS
- iPECS Clickcall
- iPECS RCCV
- iPECS Attendant (Office / Hotel)
- iPECS IPCR
- iPECS CCS
- iPECS Report Plus
- iPECS NMS

Supported Terminals

- LIP-9070
- LIP-9000 Series
- LIP-8000E Series
- IP8800E Series
- LDP-7000 Series
- LDP-9000 Series
- LDP-DPB
- GDC-450H / 500H / 800H (IP DECT)
- WIT-400HE

3rd Party Applications

- TAPI (3rd Party)
- Fidelio I/F
- Microsoft Lync

System Capacity

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	Category	UCP100	UCP600	UCP2400	Remark
Main cabinet			10 Slot		10 th slot for PSU
System channel	Basic	50	100	600	
	Max.	199	600	2,400	
Extension		199	600	2,400	
CO/IP Line		199	600	998	
Integrated Telephony ports	Standard	2FXS(SLT)	-	-	
	Option	4CO or 2BRI or 4BRI	-	-	
VoIP Channel	Built-in VoIP *	2~6Ch.	6Ch.	-	
	Built-in VoIP Expansion**	16Ch.	24Ch.	-	w/ License (8ch increment)
	System Max.	199	600	998	w/VOIM
Built-in Audio Conference		6/10/14/18	6/18	-	VoIP DSP channels can be assigned to the MCIU, 2 VoIP = 4 Conf Channels
Built-in VM (UVMU)	Basic	4Ch./ 4Hrs	6Ch. / 6Hrs	-	
	Max.	4Ch./14Hrs	6Ch./16Hrs	-	w/License
External VM (UVM)	Basic		8Ch./50hrs		
External vivi (UVIVI)	Max.		16Ch./200Hrs		w / License
UVM per system			100		
MCIM	/l*** per system		30		
UCS Standard clients		100	200	400	
UCS Premium clients		199	600	2400	
Attendant			Up to 50		
Serial Port (RS-232C)			1		
USB (3.0) Host port			1		

In-band/Out-band SIP, Transcoding, Networking, Remote IP Phone/Devices
Out-band SIP, Networking, Remote IP Phone/Devices
MCIM supports 4-32 party conferencing

Power Requirement

Item Description		Specification		
	AC Voltage Input	100~240VAC +/- 10%@ 50/60Hz		
Module AC/DC Adapter	AC Current Input	1.0 amps		
	DC Output	48 VDC @ 0.8 amps		
	AC Voltage Input	100~240VAC +/- 10%@ 50/60Hz		
Keyset AC/DC Adapter	AC Current Input	0.2 amps		
	DC Output	48 VDC @ 0.3 amps		
	AC Voltage Input	100~240VAC +/- 10%@ 50/60Hz		
PSU	Fuse	T6.3, AC250V		
	DC Output	48 VDC, 5.3 amps / 5VDC@1amps		

Dimension & Weight

	Standard Gateway Module	38.8 x 230 x 194.5	
WxHxD (mm)	Main Cabinet, Enhanced	440 x 265.6 x 318.2	
	19" Rack Mount modules	436.6 x 53 x 318	
Weight (Kg)	Standard Gateway Module	1.5	
	Main Cabinet, Enhanced (with PSU module)	7.78 (9.32)	
	19" Rack Mount modules	4.32	

Operating Environment

Temperature	0~40 °C / 32~104 °F		
Humidity	0~80% (non-condensing)		

System Components

Item	Board	Description	
UCP Call Server	UCP100	Unified Communications Platform Server 100, Basic 50, Up to 199 ports	
	UCP600	Unified Communications Platform Server 600, Basic 100, Up to 600 ports	
	UCP2400	Unified Communications Platform Server 2400, Basic 600, Up to 2400 ports	
	COIU4	4 ports Central Office Interface Unit daughter board for UCP100	
	BRIU2/4	2/4 port Basic Rate Interface Unit daughter board for UCP100	
	VOIM8/24	8/24ch VoIP Interface Module	
	LGCM4/8	4/8 port Analog CO Interface Module	
	BRIM2/4	2/4 BRI (4/8ch) Interface Module	
Trunk Gateway	PRIM	1 port PRI (30ch) Interface Module	
	T1PRI	1 port T1/PRI (23ch) Interface Module	
	CMU50PR	Call Metering Unit (50/PR) for UCP-LGCM4/8	
	CMU12/16	Call Metering Unit (12K/16K/PR) for UCP-LGCM4/8	
Extension Gateway	DTIM8/24	8/24 port Digital Line Telephone Interface Module	
Extension Galeway	SLTM4/8/32	4/8/32 port Single Line Telephone Interface Module	
	MCIM	32ch Audio Conference Interface Module	
Other Gateway	UVM	Unified Voice Mail (8ch/50hrs by default, expandable to 16ch/200hrs by licenses - UVMCL4, UVMML50)	
	ES8G/8GP	8 port Gigabit Ethernet Switch/PoE	

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